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                 present
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                BIOSIS file segment of TOXCENTER reloaded and enhanced
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                MSDS-CCOHS file reloaded
NEWS 9 NOV 24
                 CABA reloaded with left truncation
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                 STN Entry Date available for display in REGISTRY and CA/CAplus
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NEWS 15 DEC 18
                 CROPU no longer updated; subscriber discount no longer
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NEWS 17 DEC 22
                 databases
                 IFIPAT/IFIUDB/IFICDB reloaded with new data and search fields
         DEC 22
NEWS 18
                 ABI-INFORM now available on STN
         DEC 22
NEWS 19
                 Source of Registration (SR) information in REGISTRY updated
NEWS 20 JAN 27
                 and searchable
                 A new search aid, the Company Name Thesaurus, available in
         JAN 27
NEWS 21
                 CA/CAplus
                 German (DE) application and patent publication number format
NEWS 22
         FEB 05
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NEWS EXPRESS
              MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),
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FILE COVERS 1907 - 23 Feb 2004 VOL 140 ISS 9 FILE LAST UPDATED: 22 Feb 2004 (20040222/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s prepreg

9807 PREPREG

8567 PREPREGS

T.1

12418 PREPREG

(PREPREG OR PREPREGS)

=> s circuit (1)board

189136 CIRCUIT

108624 CIRCUITS

230141 CIRCUIT

(CIRCUIT OR CIRCUITS)

77360 BOARD

52195 BOARDS

94363 BOARD

(BOARD OR BOARDS)

L2 40966 CIRCUIT (L) BOARD

=> s inorganic(l)binder

90918 INORGANIC

268 INORGANICS

91145 INORGANIC

(INORGANIC OR INORGANICS)

240717 INORG

997 INORGS

241328 INORG

(INORG OR INORGS)

283174 INORGANIC

(INORGANIC OR INORG)

157662 BINDER

75699 BINDERS

184223 BINDER

(BINDER OR BINDERS)

```
10022 INORGANIC(L)BINDER
L3
=> s low melting point glass
       2126312 LOW
           380 LOWS
       2126567 LOW
                  (LOW OR LOWS)
        200495 MELTING
           339 MELTINGS
        200647 MELTING
                  (MELTING OR MELTINGS)
        545623 POINT
        167793 POINTS
        679177 POINT
                  (POINT OR POINTS)
        629706 GLASS
        119644 GLASSES
         655743 GLASS
                  (GLASS OR GLASSES)
            149 LOW MELTING POINT GLASS
T.4
                  (LOW (W) MELTING (W) POINT (W) GLASS)
=> s low(l) melting(l) point(l) glass
        2126312 LOW
            380 LOWS
        2126567 LOW
                  (LOW OR LOWS)
         200495 MELTING
            339 MELTINGS
         200647 MELTING
                  (MELTING OR MELTINGS)
         545623 POINT
         167793 POINTS
         679177 POINT
                   (POINT OR POINTS)
         629706 GLASS
         119644 GLASSES
         655743 GLASS
                   (GLASS OR GLASSES)
            612 LOW(L)MELTING(L)POINT(L)GLASS
 L5
 => s glass
         629706 GLASS
         119644 GLASSES
         655743 GLASS
 L6
                   (GLASS OR GLASSES)
 => d his
      (FILE 'HOME' ENTERED AT 11:58:11 ON 23 FEB 2004)
      FILE 'CAPLUS' ENTERED AT 11:58:25 ON 23 FEB 2004
           12418 S PREPREG
 L1
            40966 S CIRCUIT (L)BOARD
 L2
            10022 S INORGANIC(L)BINDER
 L3
              149 S LOW MELTING POINT GLASS
 L4
              612 S LOW(L)MELTING(L)POINT(L)GLASS
 L5
           655743 S GLASS
 L6
 => s 11 and 13
             31 L1 AND L3
 L7
 => $ 11 and 15
```

0 L1 AND L5

L8

```
0 L1 AND L4
=> s 11 and 16
         6108 L1 AND L6
=> s 110 and 15
            0 L10 AND L5
=> s 12 and 13
         117 L2 AND L3
=> s 112 and 14
            0 L12 AND L4
=> s 112 and 15
            0 L12 AND L5
=> d 17 1-31 bib, abs
    ANSWER 1 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN
     2004:118185 CAPLUS
AN
     Fiber sheets and production methods therefor and prepregs and
TI
     laminates therewith
    Nishikiori, Yoshiharu; Terao, Tomoyuki
IN
    Oji Paper Co., Ltd., Japan
PA
    Jpn. Kokai Tokkyo Koho, 13 pp.
SO
    CODEN: JKXXAF
DT
    Patent
    Japanese
LA
FAN.CNT 1
                    KIND DATE
                                         APPLICATION NO. DATE
    PATENT NO.
                                         ______
     ______
                    A2 20040212
                                         JP 2002-199368 20020709
    JP 2004043984
PRAI JP 2002-199368
                          20020709
    Fibers are coated with porous compns. containing inorg.
    binders (alkoxysilanes precursors and hydrolyzates) and
    inorg. pigments (spherical silica and silica gel') and used to
    prepare prepregs. Thus, a sheet of E glass fiber chops was coated
    with dibenzyldimethoxysilane-Et silicate-KC 89S-phenyltrimethoxysilane
     copolymer containing Snowtex O, dried, and heated to prepare a nonwoven fabric.
    ANSWER 2 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN
L7
    2003:918643 CAPLUS
AN
    139:384915
DN
    Inorganic sheets reinforced with glass fiber nonwoven textiles, their
TT
    manufacture, and glass fiber prepreg sheets
    Higashiyama, Hideyuki; Shimeno, Koichi
IN
PΑ
    Asahi Fiber Glass Co., Ltd., Japan
    Jpn. Kokai Tokkyo Koho, 9 pp.
SO
     CODEN: JKXXAF
DT
     Patent
    Japanese
LA
FAN.CNT 1
                                         APPLICATION NO. DATE
     PATENT NO.
                    KIND DATE
                                         _____
     _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
                     ____
                    A2 20031125
                                         JP 2002-141275 20020516
    JP 2003335569
                          20020516
PRAI JP 2002-141275
    The title inorg. sheets comprise laminates of glass fiber
    nonwoven textiles impregnated with inorg. matrix containing 100 weight
    parts metal phosphates and 80-200 weight parts curing agents, in amts. of
    30-200 g/m2. The sheets may also contain organic binders, i.e.
    poly(Me methacrylate) or epoxy resins. The sheets are manufactured by
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=> s l1 and l4

lamination of prepreg sheets, made by impregnation of glass fiber nonwoven textiles with inorg. matrix, followed by heat pressing. Such prepreg sheets showing ≤2% coefficient of variation (CV; defined in JIS Z 8101) per 25 cm2 area are also claimed. The sheets are resistant to flame and fire and are suitable for use as reinforcements in wave absorbers for construction materials, etc.

L7 ANSWER 3 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN

AN 2003:312175 CAPLUS

DN 138:322395

TI Aqueous binders for nonwoven fabrics, nonwoven fabrics for laminated boards, printed circuit boards and dielectric boards therefrom

IN Yokota, Yoshiyuki

PA Nippon Shokubai Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 13 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

1111.01.1				
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
				
PI JP 2003119656	A2	20030423	JP 2001-317381	20011015
PRAI JP 2001-317381		20011015		

The binders comprise aqueous epoxy resins containing carboxyl groups, oxazoline resins, inorg. microparticles and/or alkoxysilane compds. Heating Light Ester PM, Me methacrylate, Bu acrylate, styrene, methacrylic acid, hydroxyethyl methacrylate, and AIBN in Bu cellosolve at 105° for 2 h, graft reaction with Epikote 1009, neutralization with Et3N and dilution with H2O gave a composition with pH 8.8 and nonvolatiles

Coating a composition containing this composition 50, hexyltriethoxysilane dispersion

(particle size 1.9 μm) 20, Epocross WS500 5, and diaminosilane coupling agent 0.2 g was coated on a wet sheet of E glass fiber chopped strands, drying, soaking the resulting nonwoven fabric in an epoxy resin varnish, drying, and hot pressing 4 pieces of the resulting **prepregs** gave a 0.6-mm laminate with good soldering resistance.

L7 ANSWER 4 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN

AN 2001:563816 CAPLUS

DN 135:138426

- Nonwoven fabrics for laminated boards with improved heat resistance manufactured by forming nonwoven fabrics comprising **binders** containing coupling agent-treated **inorganic** fillers and manufacture thereof and printed circuits therefrom
- IN Terao, Tomoyuki; Shinotsuka, Hiroshi

PA Oji Paper Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 6 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO.		KIND DATE	APPLICATION NO.	DATE	
	PI JP 2001207367	A2	20010803	JP 2000-18159	20000127
	PRAT JP 2000-18159		20000127		

The nonwoven fabrics comprise fiber-to-fiber bonding binders added to the fibers in two steps to cause the binder added in the final step comprising binders containing 10-95% coupling agent-treated inorg. fillers. The nonwoven fabrics are prepared by the steps comprising the step of mixing the fibers with binders containing no fillers and subsequently mixing the fibers with binders containing 10-95% coupling agent-treated inorg. fillers comprising 20-100% silica. Chopped glass fiber strands were made into a sheet by the

wet method, spray coated with a binder (A) comprising 8:2 mixture of carboxy-modified epoxy resin emulsion and blocked isocyanate emulsion, dried, spray coated with with a mixture comprising A binder and 30% (on solids) diaminosilane-treates silica (Aerosil 130), dried, and cured 2 h at 180° to give a nonwoven fabric showing tensile strength 2.4 kg after immersion acetone for 5 min. The nonwoven fabric was immersed in an epoxy resin varnish and dried to give a prepreg. A laminate of four of the prepreg was pressed at 180° to give a board showing very small swelling on immersion of the laminate in a solder for 20 s at 260°.

L7 ANSWER 5 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN

AN 2001:554821 CAPLUS

DN 135:138403

TI Laminates having high dielectric constant and electric capacity for electronic devices

IN Koseki, Takayoshi; Akamatsu, Yoshiyuki; Ezaki, Yoshiaki; Koizumi, Takeshi; Hayashi, Yasuhiro

PA Matsushita Electric Works, Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 2001206965 A2 20010731 JP 2000-17580 20000126

PRAI JP 2000-17580 20000126

AB The laminates are obtained by applying ≥5 volume% inorg.

particles on 20-100 µm-thick glass cloths with binders,

impregnating the cloths with thermosetting resins and inorg.

particles, drying the materials to give prepregs, and then

laminating and molding the prepregs. Thus, a glass cloth was

coated with a dispersion containing BT 02 (Ba titanate particles) and an epoxy

resin binder, dried, impregnated with an epoxy resin varnish

containing Ba titanate particles, dried, sandwiched between Cu foils, and

hot-press molded to give a Cu-clad laminate showing good moldability,

dielec. constant 14.9, and elec. capacity 0.264 nF/cm2.

L7 ANSWER 6 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN

AN 2001:552749 CAPLUS

DN 135:145855

TI Multilayer prepreg boards with high dielectric constant possessing inorganic particles for circuit board substrates

IN Kozeki, Takayoshi; Akamatsu, Toshiyuki; Ezaki, Yoshiaki; Koizumi, Takeshi; Hayashi, Yasuhiro

PA Matsushita Electric Works, Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 6 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE
PI JP 2001205740 A2 20010731 JP 2000-17579 20000126
PRAI JP 2000-17579 20000126

The boards comprise 20-100-µm-thick flattened glass cloths impregnating thermosetting resins and containing 5-volume% inorg. particles. The glass cloths may comprise glass fibers with flat cross-sectional shape.

- L7 ANSWER 7 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN
- AN 2001:218038 CAPLUS

DN 134:253375

TI Nonwoven fabrics containing organic-inorganic hybrid fibers and their use

```
as insulative prepregs for manufacture of printed circuit board
     laminates
    Terao, Tomoyuki; Toyoshima, Setsuo; Demura, Satoshi; Haraguchi, Kazutoshi;
IN
    Obayashi, Akira
    Oji Paper Co., Ltd., Japan; Dainippon Ink and Chemicals, Inc.
PA
    Jpn. Kokai Tokkyo Koho, 11 pp.
    CODEN: JKXXAF
DT
    Patent
    Japanese
LΑ
FAN.CNT 1
                                        APPLICATION NO. DATE
                    KIND DATE
    PATENT NO.
     _____
                                         _____
                    A2
                                        JP 1999-258068 19990910
                           20010327
    JP 2001081685
PΤ
PRAI JP 1999-258068
                          19990910
    The fabrics with low heat expansion contain organic-inorg. hybrid
     fibers, organic fibers and optionally thermosetting resin binders
     where the hybrid fibers comprise meta-type aromatic polyamides containing 5-65%
    glass having average particle diameter 8-300 nm and alkali metal content <2%,
or
     8-23% layered clay minerals having average coagulation thickness in the
     thickness direction of <10 nm. Thus, mixing 300 parts a water glass solution
     (water content 60%) with 43.2 parts m-phenylenediamine in water to give
     1200 mL aqueous solution containing 100 g/L water glass, and mixing with a
solution of
     81.2 parts isophthalic chloride in THF (total 1200 mL) gave a composite
    powder (glass content 48%), 125 parts of which was combined with 175 parts
    poly(m-phenylene isophthalamide) powder, mixed with 3200 mL
    N-methyl-2-pyrrolidone with heating, dropped into water, isolated as
precipitate
    and washed to give hybrid fibers with average diameter 20 nm and glass content
     20%. Wet laying the hybrid fibers with p-aramid fibers at a weight ratio
     95:5, drying, hot-calendering at 325° and 170 kg/cm linear
     pressure, impregnating with a brominated bisphenol A epoxy resin varnish
     and drying gave prepregs with resin content 54%, which were
     laminated as usual in 12 layers to give a laminated board.
    ANSWER 8 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN
L7
    2000:592493 CAPLUS
AN
    133:186474
DN
    Nonwoven fabric material and prepreg for circuit board
TI
    Echigo, Fumio; Kawakita, Yoshihiro
IN
    Matsushita Electric Industrial Co., Ltd., Japan
PA
    Eur. Pat. Appl., 17 pp.
SO
    CODEN: EPXXDW
DT
    Patent
    English
LA
FAN.CNT 1
                                        APPLICATION NO. DATE
                   KIND DATE
     PATENT NO.
                                         ______
     ______
    EP 1030543 A1 20000823
EP 1030543 B1 20040107
                                         EP 2000-103237
                                                          20000217
PI
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO
                                         JP 1999-41208
                                                          19990219
                    A2
                           20000905
     JP 2000239995
                                         US 2000-506318
                                                          20000217
                           20030306
                     A1
    US 2003045164
                           19990219
PRAI JP 1999-41208
                     Α
    The present invention provides a nonwoven fabric material prepared from
     short fibers (1) including thermal-resistant synthetic fibers bound with
     an inorg. binder (2), a prepreg and a
     circuit board using the same. The circuit board has an excellent
     dimensional stability even at a high temperature, and the circuit board is
     prevented from warping or being damaged by moisture absorption or the
     like. The inorg. binder (2) is a residue formed from
     a low m.p. glass solution or a H2O-dispersible colloidal solution including at
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least either fibers or particles of low m.p. glass dispersed therein. When the **binder** was used, a chemical covalent bonding by a siloxane bonding is formed.

RE.CNT 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L7 ANSWER 9 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN

AN 1999:677684 CAPLUS

DN 131:261031

TI Method for manufacture of wheel hubs of motorcycles

IN Zhou, Yaomin; Zhang, Guoding; Wang, Wenlong; Fei, Zhuming; Zhang, Zenggu;
Zhu, Xiaoyin; Zhou, Fengchu

PA Shanghai Jiaotong University, Peop. Rep. China

SO Faming Zhuanli Shenqing Gongkai Shuomingshu, 5 pp. CODEN: CNXXEV

DT Patent

LA Chinese

FAN.CNT 1

L ATA	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	CN 1128184	A	19960807	CN 1995-111699	19950719
PRAI	CN 1995-111699		19950719		

The method comprises: (1) preparation of a cylindrical prepreg from inorg. short fibers having an aspect ratio 5-100 (and a binder) by press forming in vacuum, drying at 80-120°, holding at 120-400°, and sintering at 500-1000°, (2) preparation of a composite blank containing 5-25% inorg. short fibers by infiltrating the prepared prepreg at 680-850° and 100-1000 MPa in a mold preheated to 200-400°, (3) formation of hoops by extrusion the composite blank in a mold preheated to 350-500° at 100-500 tons and cutting, and (4) formation of hubs by placing a hoop on the core in a mold and pressure casting an Al alloy at 680-850° and 100-1000 MPa. The composite blank may be an inorg. particle-reinforced Al alloy composite.

L7 ANSWER 10 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN

AN 1999:633664 CAPLUS

DN 131:258707

Nonwoven fabrics coated with thermoplastic binders containing fillers for laminated nonwoven fabrics with low heat expansion coefficient and improved through-hole reliability

IN Shinozuka, Hiroshi

PA Oji Paper Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 7 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
					
ΡI	JP 11269752	A2	19991005	JP 1998-65699	19980316
PRAI	JP 1998-65699		19980316	•	

The nonwoven fabrics are prepared by coating nonwoven fabrics mainly comprising fibers (A) with heat decomposition temperature ≥260° and binders (B) comprising thermosetting resin binders or inorg. binders with mixts. comprising thermoplastic binders (C) having m.p. ≤130° and fillers (D) to give nonwoven fabrics with A content (on sum of weight of A and D) 5-80%, D content 20-95% (on sum of weight of A and D) 20-95%, B content 3-20% (on A), and C content 3-20% (on D) 3-20%. The nonwoven fabrics are useful for printed circuit boards and elec. insulating boards. A nonwoven sheet of glass fibers with softening temperature 846° was prepared, spray coated with 10:0.1 (weight ratio, as effective component) mixture of an acrylic polymer emulsion and a silane coupling agent, dried, coated with 94:6 (weight

ratio, as effective component) mixture of potassium titanate (I) whisker and a polyolefin emulsion (m.p. 90°), and dried to give a nonwoven fabric containing 80 parts I whisker per 20 parts glass fibers. A laminate of five of the nonwoven was sandwiched between two glass cloths, impregnated with an epoxy resin varnish, cured 5 min at 140° to form a prepreg, sandwiched between two Cu foils, and pressed 1 h at 165° to give a Cu-clad laminate exhibiting heat expansion coefficient 37 ppm/° and showing number of cycles required for variation of elec. resistance >10% 178 on immersion of a test piece having 200 through-holes in an oil for 10 s at 260° and subsequently immersing the test piece in H2O for 10 s at 20° and repeating the process.

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L7 ANSWER 11 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN
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AN 1999:480996 CAPLUS

DN 131:130968

TI Resin sheets containing epoxy resin particles, and multilayer printed circuit boards with low dielectric constant

IN Ishigami, Tomio; Murai, Akira; Sakai, Koji

PA Hitachi Chemical Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 11207851 A2 19990803 JP 1998-17568 19980129

PRAI JP 1998-17568 19980129

The sheets comprise (A) inorg. fibers formed into nonwoven fabrics using curable binder resins and (B) uncured solid epoxy resin particles, which are dispersed in A and show specific permittivity ≥3.7 after hardening. Thus, a mixture of Sumiepoxy LDX 4127 (epoxy resin particle), PP 700-300 (phenolic resin hardener), and 2-ethyl-4-methylimidazole was crushed, added to an aqueous glass fiber slurry, formed into a sheet, sprayed with a binder containing HTR 600LB (thermosetting acrylic resin emulsion) 100, Melan X 66 (melamine resin) 10, and p-MeC6H4SO3H 0.3 part, and heated to give a sheet. A Cu-clad printed circuit board was hot-pressed with Cu foil via the sheet to give a 4-layer printed circuit board showing specific permittivity 3.8.

L7 ANSWER 12 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN

AN 1998:70970 CAPLUS

DN 128:122545

TI Prepreg and printed wiring board.

IN Tsuneoka, Yoshihide; Nishiyama, Tosaku; Saita, Masahiro

PA Matsushita Electric Industrial Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 28 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 10022673 A2 19980123 JP 1996-168749 19960628

PRAI JP 1996-168749 19960628

AB A prepreg comprises a core material impregnated with a binder containing magnetic particles and nonmagnetic inorg. particles or a prepreg coated with a binder containing magnetic particles and nonmagnetic inorg. particles. A printed wiring board free of warping is also described, which is fabricated from the prepreg and shows a good electromagnetic shielding property.

L7 ANSWER 13 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN

AN 1998:62507 CAPLUS

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DN
     128:118198
```

- Method for manufacture of metal laminates for printed circuit boards TI
- Sakai, Koji; Nakamura, Yoshihiro; Murai, Akira; Iijima, Toshiyuki IN
- Hitachi Chemical Co., Ltd., Japan PA
- Jpn. Kokai Tokkyo Koho, 4 pp. CODEN: JKXXAF
- DTPatent
- LAJapanese

FAN.CNT 1

I FILV.	PATENT NO.	KIND DATE	DATE	APPLICATION NO.	DATE
					_
ΡI	JP 10016131	A2	19980120	JP 1996-173573	19960703

19960703 PRAI JP 1996-173573

- The method comprises hot-press bonding a metal foil to a resin substrate through an adhesive mixture containing an uncured powdered thermosetting resin dispersed in inorg. fibers. The resin substrate is manufactured by preparing a prepreg from a slurry of an inorg. fiber and an uncured powdered thermosetting resin by paper making, coating the sheet with a hardenable binder resin, and heating for drying.
- ANSWER 14 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN L7
- 1997:732482 CAPLUS AN
- DN 128:9551
- Glass cloth supporting inorganic particle for electronic device TI
- Kimura, Yasuyuki; Gondo, Yoshinobu IN
- Asahi-Schwebel Co., Ltd., Japan PA
- Jpn. Kokai Tokkyo Koho, 6 pp. SO CODEN: JKXXAF
- Patent DТ
- Japanese T.A

FAN.CNT 1

	PATENT NO.	KIND DATE	APPLICATION NO.	DATE	
					-
ΡI	JP 09291473	A2	19971111	JP 1996-123904	19960423
PRAI	JP 1996-123904		19960423		

PRAI JP 1996-123904

The glass cloth has ≥5 volume% an inorg. particle, which is fixed by using a binder. The cloth showing uniform dielec. constant, improved dimensional stability, and improved mech. strength is useful for manufacture of an elec. insulator plate or a printed circuit.

- ANSWER 15 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN L7
- AN1997:264664 CAPLUS
- DN 126:239505
- Artificial stones obtained from regenerated glass fiber prepregs TI
- Iida, Katsuya; Nishihara, Hiroaki; Taido, Susumu IN
- Sumitomo Bakelite Co., Ltd., Japan
- Jpn. Kokai Tokkyo Koho, 2 pp. CODEN: JKXXAF
- Patent DT
- LA Japanese

FAN.CNT 1

I AM.	PATENT NO.		DATE	APPLICATION NO.	DATE
PI	JP 09052750	A2	19970225	JP 1995-205927	19950811
PRAI	JP 1995-205927		19950811		

The stones contain crushed glass fiber-supported synthetic resin laminates and are bonded with inorg. binders. Thus, a waste of epoxy resin Cu clad laminate was soaked in H2SO4, washed, dried, and crushed to give particles, 1000 parts of which was blended with 1000 parts a ceramic binder and 600 parts H2O, filled in a box, and left for 2 days to give an artificial marble.

- ANSWER 16 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN L7
- 1997:127268 CAPLUS AN

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DN
     126:134423
    Laminate with stretched copper foil on its surface, printed circuit board
TI
    using the laminate, and method for manufacture of the laminate
     Yokono, Ataru; Yokono, Haruki; Miama, Masahiro; Narishima, Ryoichi; Iida,
IN
    Takuya; Endo, Yasuhiro
Nippon Denkai Kk, Japan
PA
    Jpn. Kokai Tokkyo Koho, 24 pp.
SO
     CODEN: JKXXAF
     Patent
DT
    Japanese
LA
FAN.CNT 1
                                         APPLICATION NO. DATE
                    KIND DATE
     PATENT NO.
     ______
     JP 08309918
                     A2 19961126
                                          JP 1995-122587 19950522
PRAI JP 1995-122587
                           19950522
     In bonding a Cu foil to insulating substrate, the foil is coated with an
     adhesive primer layer and then with an adhesive which provide for high
     bonding strength with the substrate without roughening the foil surface.
     The primer layer consists of a thiol coupling agent or a silane coupling
     agent QRSiXYZ (where Q is a functional group reacting with a
     peroxide-curable resin composition, R is a bonding group linking Q to a Si
     atom, X, Y, and Z are hydrolyzable groups or hydroxyl groups bonded to a
     Si atom). The binder consists of a peroxide curable resin
     composition based on polyethylene or ethyolene-\alpha-olefin copolymer or
     ethylene-\alpha-olefine diene terpolymer. The surface of the Cu foil may
     be precoated with B, Al, P, Zn, Ti, V, Cr, Mn, Fe, Co, Ni, Ag, In, Zr, Sn,
     Nb, Mo, Ru, Rh, Pd, Pb, Ta, W, Ir, Pt, or their alloys, oxides,
     hydroxides, or hydrates. The substrate is preferably a prepreg
     prepared by infiltrating a fabric made of inorg. or organic fibers
     with a thermosetting resin, or a polyimide or polyester film.
     ANSWER 17 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN
L7
     1996:567243 CAPLUS
AN^{\sim}
     125:202947
DN
    Manufacture of textile-reinforced molds for use in molding, and of
TI
    prepregs for use in manufacture of the molds, and the ceramic and
     thermoset molds and rotationally molded articles obtained
     Moulton, Richard; Dixon, Doyle; Stevens, Robert L.; Siewert, Gregg;
IN
     MacDougall, Gary Douglas
     Logic Tools L.L.C., USA
PΑ
     PCT Int. Appl., 44 pp.
SO
     CODEN: PIXXD2
     Patent
DТ
     English
LA
FAN.CNT 1
                                         APPLICATION NO. DATE
     PATENT NO.
                    KIND DATE
     WO 9621547 A1 19960718 WO 1996-US516 19960111
PΙ
         W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE,
             ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT,
             LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
             SG, SI
         RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE,
             IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR,
             NE, SN, TD
                                          US 1995-370686
                                                            19950110
                            19970527
     US 5632925
                       Α
                                          AU 1996-48565
                                                            19960111
                            19960731
     AU 9648565
                      A1
                            19950110
PRAI US 1995-370686
     WO 1996-US516
                            19960111
     The molds are manufactured by forming multiply preform composites comprising a
AΒ
     preceramic polymeric resin matrix, a heat-resistant reinforcing textile
     substrate, and \geq 1 binders, and curing the preform
     composites at a temperature ranging from ambient temperature to 350 °F on a
     plug to form a thermoset mold. The prepregs are manufactured by
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forming ply composites comprising a preceramic polymeric resin matrix, a heat-resistant reinforcing textile substrate, and ≥1 binders, and preserving the the ply for later use. The molds are shaped bodies of successive layers of a combination of inorg. materials and binders generally used in the formation of ceramics, and a reinforcing textile substrate within the inorg. materials. The mold is a rotational mold in the shape of a boat hull.

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ANSWER 18 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN
     1996:95033 CAPLUS
AN
DN
     124:119054
     Binders for the production of nonwoven material composites, and molded
ΤI
     products therefrom
     Thyssen, Stan
IN
PA
     Teodur N.V., Neth.
     PCT Int. Appl., 20 pp.
SO
     CODEN: PIXXD2
     Patent
DT
LA
    German
FAN.CNT 1
                    KIND DATE
                                         APPLICATION NO. DATE
     PATENT NO.
     WO 9530034 A1 19951109 WO 1995-EP1643 19950429
     WO 9530034
PI
        W: AU, BR, CA, CZ, HU, JP, KR, MX, PL, US
         RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                                     AU 1995-25234 19950429
     AU 9525234 A1 19951129
                                         EP 1995-919367 19950429
     EP 758413
                     A1 19970219
     EP 758413
                     B1 19990414
     EP 758413
                     B2 20020313
        R: AT, BE, DE, ES, FR, GB, IE, IT, NL, PT
     JP 09512575 T2 19971216 JP 1995-528010 19950429
     AT 178957
                          19990415
                                         AT 1995-919367 19950429
                     E
                  T3 19990916
                                       ES 1995-919367 19950429
CZ 1996-3194 19950429
ZA 1995-3558 19950503
     ES 2133770
     CZ 290886
                     B6 20021113
    ZA 9503558 A 19960111
US 5852102 A 19981222
                                         US 1997-737049 19970128
PRAI DE 1994-4415470 A 19940503
WO 1995-EP1643 W 19950429
     A molding material consists of (a) 20-45 weight% binder mixture in
     powder form comprising (1) 30-90 weight% phenolic resin and (2) 10-70 weight%
     powder coating waste and (b) 55-80 weight% organic and/or inorg.
     fibers. Thus, a mixture of powdered novolak (average particle size 35 μm) 48,
     pigmented epoxy powder coating material 3.4, and pigmented polyester
     powder coating material 10.2 g was homogenized. The resulting powder was
     mixed with a nonwoven fleece of >80% cotton fibers and warmed 2-3 min at
     80-100° to give a storage-stable prepreg, several of
     which could be pressed at 140-160° for 100-110 s to give a
     form-stable thermoset. A suitable powder coating waste for use in this
     process was the dust collected in the air filter in the exhaust line from
     a spray-coating booth.
    ANSWER 19 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN
L7
     1995:268650 CAPLUS
AN
DN
    122:44417
    Manufacture of laminated plates for printed wiring boards
TI
    Hasegawa, Hiroshi; Arai, Masami; Okano, Tokuo
IN
    Hitachi Chemical Co Ltd, Japan
PΑ
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APPLICATION NO. DATE

Jpn. Kokai Tokkyo Koho, 5 pp.

KIND DATE

CODEN: JKXXAF

PATENT NO.

Patent Japanese

SO

DТ

LA

FAN.CNT 1

PI JP 06237055 A2 19940823 JP 1993-20890 19930209 PRAI JP 1993-20890 19930209

The boards are manufactured by immersing aramide fiber non woven fabrics in mixts. containing inorg. fillers, coupling agents, solvents, and binders, drying, then immersing thermosetting resins, drying to form prepregs, and heat-press compacting.

- L7 ANSWER 20 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN
- AN 1994:193715 CAPLUS
- DN 120:193715
- TI Durable cushion materials with good release properties for laminate panel manufacture
- IN Inoe, Ryosuke; Yasutake, Takashi
- PA Shin Kobe Electric Machinery, Japan
- SO Jpn. Kokai Tokkyo Koho, 3 pp. CODEN: JKXXAF
- DT Patent
- LA Japanese

FAN.CNT 1

rAr	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
р.Т		7.0	19931116	JP 1992-105116	19920424
ΡI	JP 05301297	A2	19931116	UP 1992-103110	1//20727
	JP 2778347	B2	19980723		
מסס	T .TD 1992-105116		19920424		

The title materials useful for copper foil-clad epoxy laminates, comprise a surface layer resistant to adhesion of resins being molded and resilient core layer and have bending modulus ≥6000 kg/cm2 and permanent set ≤30%. A cushion material was hot-press-molded comprising fluoropolymer-impregnated fabric surface layer, glass fiber-epoxy prepreg, silicone rubber sheet, cement-inorg. fiber-binder resin layer, silicone rubber sheet, glass fiber-epoxy prepreg, and the above surface layer in that order.

- L7 ANSWER 21 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN
- AN 1994:166393 CAPLUS
- DN 120:166393
- TI Manufacture of inorganic fiber-reinforced plastic moldings
- IN Baba, Tooru
- PA Nippon Muki Kk, Japan
- SO Jpn. Kokai Tokkyo Koho, 4 pp. CODEN: JKXXAF
- DT Patent
- LA Japanese

FAN.CNT 1

1 1 11 0 0	C111 _				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 05278164	A2	19931026	JP 1992-105933	19920331
	JP 3108519	B2	20001113		
PRAI	JP 1992-105933		19920331		

The title moldings, having low. d. and useful as thermal and sound insulators with simple or complex shapes, are prepared by laminating both sides of a cured mat of fiber-reinforced resin having broken fiber ends on its surfaces with inorg. fiber-reinforced mats containing uncured resin binders and hot pressing in a mold to cure the binders. A cured mat of glass wool-reinforced phenolic resin was laminated on both sides with phenolic resin-containing glass wool mats and cured at 200° to give a molding having d. 32 kg/m3.

- L7 ANSWER 22 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN
- AN 1994:114671 CAPLUS
- DN 120:114671
- TI Manufacture of fiber-reinforced ceramic matrix composites
- IN Allaire, Roger A.; Janas, Victor F.
- PA Corning, Inc., USA

U.S., 7 pp. SO CODEN: USXXAM DTPatent LA English FAN.CNT 1 APPLICATION NO. DATE KIND DATE PATENT NO. PI US 5250243 A 19931005 PRAI US 1991-800995 19911202 ______ US 1991-800995 19911202 The composites are prepared by applying a dispersion of a ceramic matrix powder in a wax-containing thermoplastic vehicle to an inorg. fiber reinforcement material to form a prepreg material, collecting the prepreg, molded to form prepform, and removing the binder for consolidation; where the preform is heated to a temperature for evaporating ≥50 weight% of the wax component prior to the collection and forming of the prepreg. ANSWER 23 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN L71993:583180 CAPLUS ANDN119:183180 Inorganic flake-containing wet-formed prepreg substrates with TIgood dimensional stability IN Matsuoka, Hiroshi Nippon Sheet Glass Co Ltd, Japan PA Jpn. Kokai Tokkyo Koho, 7 pp. SO CODEN: JKXXAF DTPatent $_{
m LA}$ Japanese FAN CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ----------PI JP 05086596 A2 19930406 JP 3024689 B2 20000321 PRAI JP 1991-245655 19910925 JP 1991-245655 19910925 The title flakes are used at 25-70% with ceramic fibers 30-70, self-bonding organic fibers 0.5-2.0, inorg. binders 1.0-2.0, and anionic coagulants 0.5-1.0% in the title prepreg formation to give elec. insulative and flame-retardant webs. Thus, wet-forming a slurry containing ceramic fibers 30.0, poly(vinyl alc.) fibers as binder 1.5, muscovite mica 65.5, alumina sol 1.0, colloidal silica 1.0, and an anionic coagulant 1.0 part gave a substrate having the claimed properties. ANSWER 24 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN L71992:517070 CAPLUS ΔN 117:117070 DN Manufacture of ceramic matrix composites, and the composites obtained ΤT Allaire, Roger Alphee; Janas, Victor Feliks TN Corning, Inc., USA PΑ SO Eur. Pat. Appl., 11 pp. CODEN: EPXXDW Patent DТ English FAN.CNT 1 KIND DATE APPLICATION NO. DATE PATENT NO. _____ --------EP 489243 A1 19920610 EP 1991-117268 19911010 R: DE, FR, GB
US 5177039 A 19930105 US 1990-623075 19901206
JP 06009277 A2 19940118 JP 1991-321605 19911205
PRAI US 1990-623075 19901206 R: DE, FR, GB The process comprises forming a prepreg of a ceramic matrix material, an organic binder, and multiple, directionally aligned,

long-staple inorg. reinforcing fibers, breaking at least some of

the fibers in the prepreg, molding the prepreg to obtain a preform wherein the fibers are at least partially aligned along \geq 1 preselected strong axes, and removing the **binder** and consolidating the the preform by heating under pressure to obtain the high-d. composites. Fiber breakage in the consolidation process is avoided. and these composites have improved phys. integrityed. A composite cylinder ring, having circumferentially oriented reinforcing fibers, was manufactured from a tape formed of Ca aluminosilicate glass powder, parallelly aligned SiC carbide fiber tow, and a thermoplastic binder. The tape was randomly perforated with a narrow chisel to decrease average fiber length, shaped, heated to remove the binder, and hot pressed at .apprx.850° and 2500 psi and further to .apprx.1340° to obtain the composite. The ring obtained, while not exhibiting the strength and high strain to failure of composites having long staple fibers, exhibits desirable strength and strain to failure characteristics, and is more resistant to consolidation breakage and/or to incomplete consolidation.

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L7 ANSWER 25 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN
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AN 1992:429387 CAPLUS

DN 117:29387

TI Reinforced friction material

IN Sakata, Toichi; Tashiro, Ryoji; Kobayashi, Juji; Okamoto, Tadashi

PA Hitachi Kasei Kogyo K. K., Japan

SO Jpn. Kokai Tokkyo Koho, 4 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI JP 04100885	A2	19920402	JP 1990-218519	19900820
PRAI JP 1990-218519		19900820		

AB In a friction material containing fibrous substance as base material, friction adjusting agent and binder, reinforcing material layer(s) is arranged adjacent to the central part of its thickness. Warp is prevented in molding. Thus, (1) a mixture, containing glass fibers (length .apprx.30 mm) 44.7, brass wires (.vphi. 0.3 mm, length .apprx.5 mm) 5.3, inorg. powder 25.5, Cu powder 2.5, phenolic resin solution 10 (as solid), rubber solution 10, S 2 and ZnO 1 weight parts and (2) phenolic resin impregnated glass-fiber prepreg. fabric, were used for preparation of the friction material. The inorg. powder contains friction adjusting agent BaSO4 30, SbCl3 45 and Ca silicate short fibers 25 weight parts.

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L7 ANSWER 26 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN
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AN 1991:681644 CAPLUS

DN 115:281644

TI Laminates for electroinsulating or decorative purposes with self-extinguishing properties

IN Smrcka, Jindrich; Adamovsky, Zdenek; Milichovska, Svatava; Stary, Stanislav

PA Czech.

SO Czech., 4 pp. CODEN: CZXXA9

DT Patent

LA Czech

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	~- ~				
PΙ	CS 269347	B1	19900411	CS 1988-6072	19880912
PRAI	CS 1988-6072		19880912		

AB The title laminates are manufactured from cellulosic paper with 0.5-4.8% P bound to the glucose ring of cellulose in the groups (R10)(R20)PO (R1, R2

= Ph, tolyl, xylyl, PhCH2), and containing PhOH-, melamine-, or urea-CH2O polymers or epoxy resins as binders and optionally containing inorg. fillers and flame retardants. Thus, a bleached kraft paper containing 4.2% P after treatment with di-Ph chlorophosphate, was impregnated with a 13% solution of low-mol.-weight resol in aqueous MeOH, dried, impregnated with a 40% solution of oil resol in PhMe-MeOH, and dried to give prepregs. containing 54% binders. Nine prepreg sheets were pressed with a 35- μm Cu foil at 160° and 8 MPa for 1 h to give a self-extinguishing board. ANSWER 27 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN L7AN 1989:585878 CAPLUS 111:185878 DNHeat-resistant electrically insulating prepregs TIIN Maeda, Masao Fuji Electric Co., Ltd., Japan PAJpn. Kokai Tokkyo Koho, 6 pp. CODEN: JKXXAF Patent DTLA Japanese FAN.CNT 1 APPLICATION NO. DATE KIND DATE PATENT NO. _____ _____ JP 1987-174168 19870713 JP 01019632 A2 19890123 PIPRAI JP 1987-174168 19870713 Prepregs are manufactured from ceramic paper layers (containing rough glass fibers and inorg. short fibers) and partially cured alkyl silicate binders containing inorg. short fibers. Thus, elec. insulating glass webs backed with alumina silica fibers were coated with a mixture of 15 parts silane coupler-treated K titanate fiber powder and 100 parts alkyl silicate binder (TSB 4200) in iso-PrOH and heated to give prepreg sheets. An elec. coil from these sheets had dielec. breakdown voltage 5.4-6, and 5-5.5 kV/mm, before and after heat cycles (room temperature to 400° 10 times), resp., vs. 1.8-2.8 and 0.8-1.2; resp., without the binder. ANSWER 28 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN L71989:40172 CAPLUS AN 110:40172 DNManufacture and uses of heat-resistant thermoplastic laminates TIKovacikova, Magdalena; Vasiljev, Roman; Benko, Pavol INPACzech. Czech., 5 pp. SO CODEN: CZXXA9 DТ Patent Slovak LA FAN.CNT 1 KIND DATE APPLICATION NO. DATE PATENT NO. _____ ______ PI CS 248498 B1 19870212 PRAI CS 1985-7991 19831101 CS 1985-7991 19831101 Heat-resistant (at 160-250°) cured thermoplastic laminates, useful as elec. insulators for printed circuits, aircraft, and rockets, comprise inorg. or organic fibers or textile reinforcement impregnated with a curable polyimide binder modified with 1-30% ketone, e.g., Me2CO or MEK, optionally mixed with an epoxy or phenolic resin. Thus, 100 g 40% polyimide solution, prepared from 2.5 mol 4,4'-diaminodiphenylmethane

bismaleimide and 1 mol 4,4'-diaminodiphenylmethane in 3:2

to 38-40% solids, and evaporated at 155-160° to form prepregs

N-methyl-2-pyrrolidone-PhMe mixture at 105° for 4 h, and 15 g Me2CO were set aside at 25-30° for 3 h, impregnated into a glass fabric

, which were laminated at 170° and 7 MPa pressure for 2 h and cured at 200° for 48 h to give a laminate showing good heat resistance at

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ANSWER 29 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN
L7
     1988:23095 CAPLUS
AN
     108:23095
DN
    Abrasion-resistant friction disks
TI
     Imasaka, Yoshinobu; Sumihara, Masanori; Komeno, Hiroshi
IN
     Matsushita Electric Industrial Co., Ltd., Japan
PA
     Jpn. Kokai Tokkyo Koho, 4 pp.
SO
     CODEN: JKXXAF
DT
     Patent
    Japanese
LA
FAN.CNT 1
                     KIND DATE APPLICATION NO. DATE
     PATENT NO.
     _____
                                           ______
PI JP 62209236 A2 19870914
PRAI JP 1986-48882 19860306
                                          JP 1986-48882 19860306
     The title disks are prepared by molding compns. containing long organic or
     inorg. fibers and organic binders. Thus, long carbon
     fibers were impregnated with an epoxy resin to give a prepreg
     which was pressed in a mold for 2 h at 130° to give a friction disk
     with fiber content 75%. The frictional abrasion loss of this disk was 3.0
     + 10-8 cm<sup>2</sup>/kg-m, vs. 4.5 + 10-7 cm<sup>2</sup>/kg/m using short carbon
     fibers instead of long carbon fibers.
     ANSWER 30 OF 31 CAPLUS COPYRIGHT 2004 ACS on STN
L7
     1987:535277 CAPLUS
AN
DN
     107:135277
     Manufacture of heat-resistant prepregs
TI
     Hosokawa, Etsuo; Hashimoto, Hiroshi
IN
     Showa Electric Wire and Cable Co., Ltd., Japan
PA
     Brit. UK Pat. Appl., 9 pp.
SO
     CODEN: BAXXDU
     Patent
DT
LA
     English
FAN.CNT 2
                                    APPLICATION NO. DATE
                    KIND DATE
     PATENT NO.
                                           ______
     _____
    GB 2180857 A1 19870408
GB 2180857 B2 19900214
JP 62020534 A2 19870129
JP 06045709 B4 19940615
JP 63017939 A2 19880125
JP 07088431 B4 19950927
                                           GB 1986-17440
                                                            19860717
PΤ
                                            JP 1985-159417 19850719
                                            JP 1986-162724 19860710
     JP 1985-159417 19850719
JP 1986-162724 19860710
PRAI JP 1985-159417
     A heat-resistant prepreg is manufactured by impregnating a
     heat-resistant substrate comprising heat-resistant organic or inorg
     . fibers with a heat-resistant mixture containing ≥10 weight% borosiloxane
     resin and drying the impregnated substrate at 200-300° to such an
     extent that ≥20% of the hydrocarbyl groups bonded to the Si atoms
     in the borosiloxane resin composition prior to the impregnating and drying
     steps will remain after the heat treatment. Thus, ceramic paper
     (500-\mu\text{m} \text{ thick} \text{ and formed from alumina fibers}) was impregnated with a
     mixture comprising 10 weight parts TSR-116 (silicone solution) and 90 weight
parts
     borosilicone resin, heated at 300° for 1 h to expel the organic
     binder, and dried at 250° for 1 h to give a prepreg
     showing initial tensile shear strength (in self adhesion) 99 kg/cm2 and
     final shear strength (in self adhesion after aging at 200° for 500
     h) 92 kg/cm2, compared with 110 and 0, resp., for a similar
     prepreg manufacture containing no borosiloxane.
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AN 1978:192306 CAPLUS
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DN 88:192306

TI Fiber-reinforced laminates

IN Ito, Takashi; Maekawa, Masao

PA Kanebo, Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 6 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

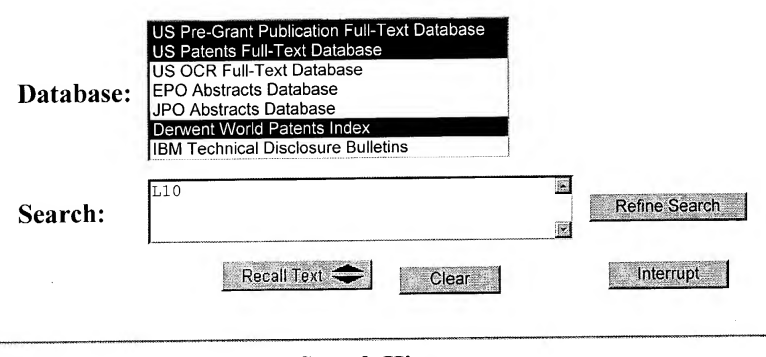
ran.	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 52148561	A2	19771209	JP 1976-66821	19760607
	JP 60011742	B4	19850327		
PRAI	JP 1976-66821		19760607		

Laminates with good punching quality were prepared from prepregations obtained by impregnating thermoset varnishes on nonwoven sheets containing cured phenolic resin fiber and 5-70% inorg. fiber (length <1mm, diameter <20 μ) or particles (diameter <30 μ). For example, a wet sheet (basis weight 180 g/m2) was formed from cured phenolic resin fiber (length 2 mm) and dehydrated gypsum (needles, length 100-300 μ , diameter 1-2 μ) in 9:10 ratio in aqueous slurry, using resorcinol resin as binder and Al2(SO4)3 as fixer, dried, pressed at 150°/5 kg/cm2 for 1 min, impregnated with 30% formaldehyde-phenol copolymer [9003-35-4] varnish, dried at 100° (40% resin in prepreg), and pressed (as 9-ply overlay) at 150°/150 kg/cm2 for 45 min to give a 1.6 mm-thick laminate with good punching quality (ASTM D 617) at 100°.

Refine Search

Search Results -

Term	Documents
(8 AND 9).PGPB,USPT,DWPI.	5
(L8 AND L9).PGPB,USPT,DWPI.	5



Search History

DATE: Monday, February 23, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=P0	GPB, USPT, DWPI; PLUR=YES; OP=ADJ		
<u>L10</u>	18 and 19	5	<u>L10</u>
<u>L9</u>	prepreg or circuit board	258832	<u>L9</u>
<u>L8</u>	l6 and 17	89	<u>L8</u>
<u>L7</u>	inorganic binder	5866	<u>L7</u>
<u>L6</u>	13 and 14	11041	<u>L6</u>

<u>L5</u>	colloidal solution	5810	<u>L5</u>
L4	low melting point	25845	<u>L4</u>
<u>L3</u>	glass	1014098	<u>L3</u>
<u>L2</u>	short same (fibers or fibres)	50686	<u>L2</u>
<u>L1</u> .	nonwoven or unwoven or non-woven or un-	101812	<u>L1</u>

END OF SEARCH HISTORY

Interrupt

Refine Search

Search Results -

Term	Documents
(3 AND 1 AND 2).PGPB,USPT,DWPI.	7
(L1 AND L2 AND L3).PGPB,USPT,DWPI.	7

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database **Database: EPO Abstracts Database** JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins L5 Refine Search Search: Recall Text 👄

Search History

Clear

Printable Copy DATE: Monday, February 23, 2004 Create Case

Hit Count Set Name **Set Name Query** result set side by side DB=PGPB, USPT, DWPI; PLUR=YES; OP=ADJ L5 11 and 12 and 13 7 L5 <u>L4</u> low same (melting point) same glass 6467 L4 <u>L3</u> low same melting point same glass 6467 L3 L2 L2 inorganic same binder 30144 17061 L1 L1prepreg

END OF SEARCH HISTORY